6/23/07

WEST Search History

Hide Items Restore Clear Cancel

DATE: Saturday, June 23, 2007

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count
		PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ	
П		L88 and ((equivalent same series same resistan\$2 or ESR) same (switch\$4))	1
Γ.	L88	L31 and (((physical\$2 or mechanical\$2) with (electric\$4 or direct\$2)) with (contact\$4))	310
Γ.	L87	L86 and ((equivalent same series same resistan\$2 or ESR) same (switch\$4))	1
	L86	L31 and (((parallel) with (bar or rod or cylinder)) same ((surfac\$3) with (contact\$4)))	53
	L85	L31 and (((physical\$2 or mechanical\$2) with (electric\$4 or direct\$2)) with (contact\$4) with (lug))	2
Γ	L84	L75 and (((physical\$2 or mechanical\$2) with (electric\$4 or direct\$2)) with (contact\$4) with (lug))	1
Γ	L83	L75 and (((parallel) with (bar or rod or cylinder)) same ((surfac\$3) with (contact\$4)))	1
Γ	L82	L81 and (((physical\$2 or mechanical\$2) with (electric\$4 or direct\$2)) with (contact\$4))	. 2
	L81	L77 and ((nuclear or magnetic or electron) with (resonan\$2))	11
Γ	L80	L79 and ((nuclear or magnetic or electron) with (resonan\$2))	2
Γ	L79	L78 and (((physical\$2 or mechanical\$2) with (electric\$4 or direct\$2)) with (contact\$4))	4
	L78	L77 and ((physical\$2 or electric\$4 or mechanical\$2 or direct\$2) with (contact\$4))	16
Ţ.	L77	L76 and (surfac\$3)	25
	L76	L75 and ((contact\$4 or node) same (area or region or volume or zone))	42
Γ	L75	L73 and ((quiescent\$2 or inactiv\$3 or "off" or rest\$3) same (position or state or operat\$3 or mode))	266
Г	L74	L73 and ((quiescent\$4 or inactiv\$4 or "off" or rest\$3) same (position or state or operat\$4 or mode))	266
Γ	L73	L72 and (add or adding or added or addition or increas\$4)	367
Γ	L72	L71 and ((coil or antenna or probe or winding or loop or ring or anulus or anular\$2) same (capacit\$4))	384
Γ	L71	L70 and (coil or antenna or probe or winding or loop or ring or anulus or anular\$2)	497
_	L70	L69 and (capacit\$4)	681
Γ.	L69	L68 and ((equivalent same series same resistan\$2 or ESR) same (switch\$4))	946
· T.	L68	(((nuclear or magnetic or electron) with (resonan\$2)) or NMR or MRI or ESR)	299374
Γ	L67	L66 and ((slid\$4 or rotary) with (switch\$4))	2
	L66	L65 and (mercury or "Hg")	14
Γ.	L65	L64 and (rhodium or "rh")	214
Γ.	L64	L63 and (silver or "Ag")	884
_	L63	L62 and (gold or "Au")	1620
_	L62	L61 and (copper or "cu")	2654
<u></u>	L61	(contact with electrical with plating)	3974

http://jupiter2:9000/bin/cgi-bin/srchhist.pl?state=c9tv1g.91.1&f=toc1&userid=tfetzner

Search	Histor	y Transcript Pa	ge 2 of 4
, П	L60	L56 and (Rubidium or "RB")	8
П		L58 and (Rubidium or "RB")	1
\Box	L58	L57 and (mercury or "Hg")	6
Γ.		L56 and (rhodium or "rh")	28
<u>[</u>		L55 and (silver or "Ag")	158
		L54 and (copper or "cu")	320
Г		L53 and ((slid\$4 or rotary) with (switch\$4))	808
Г		L52 and (gold or "Au")	40191
Г	L52	((electrical\$2) with (contact or connect\$2) with (gold or silver or copper or metal or metalic\$4 or rhodium or "rh" or "Ag" or "Au" or mercury or "cu"))	153769
. .	L51	L50 and (gold of "Au")	0
Γ_		L49 and (equivalent with series with resistan\$2)	35
Γ	L49	((semiconduct\$4 or semi-conduct\$4) with (contact or connection) same (coat\$4 or cover\$3) same (gold or silver or copper or metal or metalic\$4 or rhodium or "rh" or "Ag" or "Au" or mercury or "cu"))	14599
	L48	L47 and ((series) same (switch\$4))	21
Γ.	L47	fetzner	353
Γ.,	·L46	L45 and ((series) same (switch\$4))	11
	L45	L44 and (parallel)	17
<u>. </u>	L44	L43 and (series)	24
Г	L43	L42 and ((contact\$4 or connect\$4 or link\$4 or bridg\$4) same (gold or silver or copper or metal or metalic\$4 or rhodium or "rh" or "Ag" or "Au" or mercury or "cu"))	25
Γ.	L42	L37 and (gold or silver or copper or metal or metalic\$4 or rhodium or "rh" or "Ag" or "Au" or mercury or "cu")	52
Γ	L41	L40 and ((contact\$4 or connect\$4 or link\$4 or bridg\$4) same (gold or silver or copper or metal or metalic\$4 or rhodium or "rh" or "Ag" or "Au" or mercury or "cu"))	22
Γ.	L40	L39 and (gold or silver or copper or metal or metalic\$4 or rhodium or "rh" or "Ag" or "Au" or mercury or "cu")	48
Γ.	L39	L38 and (((coil or antenna or probe or winding or loop or ring or anulus or anular\$2) same (capacit\$4)) same (circuit\$4))	75
<u></u>	L38	L37 and (circuit\$4)	89
Γ.	L37	L36 and L31	90
Γ.	L36	L35 and ((toggle or toggl\$4 or movable or move or moved or moving or motion or alternat\$4 or change or changeable or changing or changed or varied or variable or oscillat\$4 or varying or rotat\$4 or nutat\$4 or flip\$4 or tip\$4 or twist\$4 or dial\$4 or rotary) same ((quiescent\$3 or inactiv\$3 or "off" or rest\$3) same (position or state or operat\$4 or mode)))	1304
	L35	L34 and (disconnect\$4 or dis-connect\$4 or remov\$4 or eliminat\$4)	1739
	L34	L20 and ((inserting or inserted or insertable or adding or added or add or includ\$3 or additional) with (switch\$4))	2114
Г	L33	L32 and (gold or silver or copper or metal or metalic\$4 or rhodium or "rh" or "Ag" or "Au" or mercury or "cu")	4
_	L32	L31 and L29	8
		(((324/300 324/301 324/302 324/303 324/304 324/305 324/306 324/307 324/308 324/309 324/310 324/311 324/312 324/313 324/314 324/315 324/316 324/317 324/318 324/319 324/320 324/321 324/322).ccls.) or ((600/407 600/408 600/409 600/410 600/411 600/412	
http://ju	upiter2	2:9000/bin/cgi-bin/srchhist.pl?state=c9tv1g.91.1&f=toc1&userid=tfetzner	6/23/07

	•		
r	L31	600/413 600/414 600/415 600/416 600/417 600/418 600/419 600/420 600/421 600/422 600/423 600/424 600/425 600/426 600/427 600/428 600/429 600/430 600/431 600/432 600/434 600/434 600/435).ccls.) or ((333/219 333/219.1 333/219.2 333/220 333/221 333/222 333/223 333/224 333/225 333/226 333/227 333/228 333/229 333/230 333/231 333/232 333/233 333/234 333/235).ccls.) or ((335/296 335/297 335/298 335/299 335/300 335/301 335/302 335/303 335/304 335/305 335/306).ccls.) or ((382/128 382/129 382/130 382/131).ccls.))	32002
	L30	L29 and (lug)	6
	L29	L28 and ((Multiple or "multi" or multipole or "multi-pole") same (switch\$4))	216
r	L28	L27 and ((toggle or toggl\$4 or movable or move or moved or moving or motion or alternat\$4 or change or changeable or changing or changed or variable or oscillat\$4 or varying or rotat\$4 or nutat\$4 or flip\$4 or tip\$4 or twist\$4 or dial\$4 or rotary) same ((quiescent\$3 or inactiv\$3 or "off" or rest\$3) same (position or state or operat\$4 or mode)))	450
Г	L27	L26 and (toggle or toggl\$4 or movable or move or moved or moving or motion or alternat\$4 or change or changeable or changing or changed or varied or variable or oscillat\$4 or varying or rotat\$4 or nutat\$4 or flip\$4 or tip\$4 or twist\$4 or dial\$4 or rotary)	528
Γ	L26	L24 and (((tiny or minescul\$2 or small or little or minor or bit) with (gap or space or hole or distance or area or region or zone or volume)) same (position or state or operat\$3 or mode))	528
Γ	L25	L24 and (((tiny or minescul\$4 or small or little or minor or bit) with (gap or space or hole or distance or area or region or zone or volume)) same (position or state or operat\$4 or mode))	528
Γ	L24	L20 and ((tiny or minescul\$4 or small or little or minor or bit) with (gap or space or hole or distance or area or region or zone or volume))	982
Γ	L23	L22 and (toggle or toggl\$4 or movable or move or moved or moving or motion or alternat\$4 or change or changeable or changing or changed or varied or variable or oscillat\$4 or varying or rotat\$4 or nutat\$4 or flip\$4 or tip\$4 or twist\$4 or dial\$4 or rotary)	496
	L22	L21 and (gold or silver or copper or metal or metalic\$4 or rhodium or "rh" or "Ag" or "Au" or mercury or "cu")	496
Γ	L21	L20 and ((tiny or minescul\$4 or small or little or minor or bit) with (gap or space or hole or distance))	592
	L20	L19 and ((switch\$4) same (contact\$4 or connect\$4 or link\$4 or bridg\$4))	3155
Γ.	L19	L18 and ((coil or antenna or probe or winding or loop or ring or anulus or anular\$2) same (capacit\$4))	3980
Γ	L18	L17 and (capacit\$4)	8006
Γ	L17	L16 and (contact\$4 or connect\$4 or link\$4 or bridg\$4)	12161
Г	L16	L15 and (coil or antenna or probe or winding or loop or ring or anulus or anular\$2)	12478
Γ	L15	L14 and (switch\$4)	14419
Γ.	L14	L13 and (((nuclear or magnetic or electron) with (resonan\$2)) or NMR or MRI or ESR)	40161
Γ	L13	((quiescent\$3 or inactiv\$3 or "off" or rest\$3) same (position or state or operat\$4 or mode))	2859815
Γ.	L12	((quiescent\$4 or inactiv\$4 or "off" or rest\$3) same (position or state or operat\$4 or mode))	2867949
Γ	L11	L10 and (quiescent\$4)	2
Γ	L10	L4 and (switch\$4)	179
	L9	L8 and (switch\$4)	1
	L8	L7 and (((nuclear or magnetic or electron) with (resonan\$2)) or NMR or MRI or ESR)	1
	L7	L4 and ((equivalent same series same resistant) same (switch\$4))	85
Γ:	L6	L5 and ((equivalent with series with resistant) same (switch\$4))	1
	L5	(equivalent with series with resistant)	51

Search	Histor	ry Transcript	Page 4 of
, [L4	(equivalent same series same resistant)	1656
<u> </u>	L3	L1 and (equivalent same series same resistant)	. 25
	L2	L1 and (equivalent with series with resistant)	1
Г	L1	(((nuclear or magnetic or electron) with (resonan\$2)) or NMR oe ESR)	144050

END OF SEARCH HISTORY

Fwd Refs Generate Collection - Print **Bkwd Refs** Generate OACS First HitClear

Search Results - Record(s) 1 through 1 of 1 returned.

1. Document ID: US 20060091886 A1

L2: Entry 1 of 1

File: PGPB

May 4, 2006

PGPUB-DOCUMENT-NUMBER: 20060091886

PGPUB-FILING-TYPE:

DOCUMENT-IDENTIFIER: US 20060091886 A1

TITLE: Low esr switch for nuclear resonance measurements

PUBLICATION-DATE: May 4, 2006

INVENTOR-INFORMATION:

· CITY STATE COUNTRY NAME

Western Australia Flexman; John Harold ΑU Western Australia Aitken; Christopher Norman

US-CL-CURRENT: 324/322

Cerm Cerm	Documents
QUIVALENT	1451963
QUIV	59216
EQUIVS ·	5277
QUIVALENTS	750515
SERIES	2552328
SERY	621
SERYS	48
RESISTANT	1024070
RESISTANTS	208
(1 AND (RESISTANT WITH EQUIVALENT WITH SERIES)).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	1
(L1 AND (EQUIVALENT WITH SERIES WITH RESISTANT)).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TD	BD. 1

Display Format: -Change Format

First HitClear Generate Collection Print Fwd Refs Bkwd Refs Generate OACS

Search Results - Record(s) 1 through 6 of 6 returned.

1. Document ID: US 20060091886 A1

L30: Entry 1 of 6

File: PGPB

May 4, 2006

PGPUB-DOCUMENT-NUMBER: 20060091886

PGPUB-FILING-TYPE:

DOCUMENT-IDENTIFIER: US 20060091886 A1

TITLE: Low esr switch for nuclear resonance measurements

PUBLICATION-DATE: May 4, 2006

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Flexman; John Harold Western Australia AU
Aitken; Christopher Norman Western Australia AU

US-CL-CURRENT: 324/322

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KWIC Draw Desc Image

☐ 2. Document ID: US 6089453 A

L30: Entry 2 of 6

File: USPT

Jul 18, 2000

US-PAT-NO: 6089453

DOCUMENT-IDENTIFIER: US 6089453 A

TITLE: Article-information display system using electronically controlled tags

DATE-ISSUED: July 18, 2000

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Kayser; Kenneth W. St. Charles IL Frederick; W. Richard Mundelein IL Swartzel; Stanley J. Trotwood OH

US-CL-CURRENT: 235/383; 235/378, 235/385, 235/462.46

Full Title Citation Front Review Classification Date Reference

☐ 3. Document ID: US 3187167 A

L30: Entry 3 of 6 File: USOC Jun 1, 1965

Record List Display

Page 2 of 3

ÚS-PAT-NO: 3187167

DOCUMENT-IDENTIFIER: US 3187167 A

TITLE: Electronic calculator with dynamic recirculating storage register

DATE-ISSUED: June 1, 1965

INVENTOR-NAME: EVELYN BEREZIN

US-CL-CURRENT: 708/624; 377/129, 705/31, 711/110

Full Title Citation Front Review Classification Date Reference

1 4. Document ID: US 2489658 A

L30: Entry 4 of 6

File: USOC

Nov 29, 1949

US-PAT-NO: 2489658

DOCUMENT-IDENTIFIER: US 2489658 A

TITLE: Manufacture of knitted hosiery

DATE-ISSUED: November 29, 1949

INVENTOR-NAME: MILLER IDA L

US-CL-CURRENT: 66/89; 66/109, 66/110, 66/129, 66/149R, 66/187, 66/189, 66/235, 66/98

Full Title Citation Front Review Classification Date Reference Claims KMC Draw Desc Image

5. Document ID: US 2247955 A

L30: Entry 5 of 6

File: USOC

Jul 1, 1941

US-PAT-NO: 2247955

DOCUMENT-IDENTIFIER: US 2247955 A

TITLE: Elevator control system

DATE-ISSUED: July 1, 1941

INVENTOR-NAME: DANIEL LEWIS JACOB; HENRY BRUNS WILLIAM

US-CL-CURRENT: 187/288, 187/292, 187/297

Full Title Citation Front Review Classification Date Reference Claims Claims Color Draw Desc Image

6. Document ID: US 2155176 A

L30: Entry 6 of 6

File: USOC

Apr 18, 1939

US-PAT-NO: 2155176

DOCUMENT-IDENTIFIER: US 2155176 A

TITLE: Telephone system

DATE-ISSUED: April 18, 1939

INVENTOR-NAME: JOHN WICKS

US-CL-CURRENT: <u>379/223</u>; <u>379/235</u>

ear Generate Collection Print Fwd Refs Bkwo	Refs Generate OA
Term .	Documents
	28960
LUG	28960

Display Format: - Change Format

Previous Page Next Page Go to Doc#

First HitClear Generate Collection Print Ewd Refs Bkwd Refs Generate OACS

Search Results - Record(s) 1 through 16 of 16 returned.

1. Document ID: US 20070112398 A1

L78: Entry 1 of 16

File: PGPB

May 17, 2007

PGPUB-DOCUMENT-NUMBER: 20070112398

PGPUB-FILING-TYPE:

DOCUMENT-IDENTIFIER: US 20070112398 A1

TITLE: TANK FILTERS PLACED IN SERIES WITH THE LEAD WIRES OR CIRCUITS OF ACTIVE MEDICAL DEVICES

TO ENHANCE MRI COMPATIBILITY

PUBLICATION-DATE: May 17, 2007

INVENTOR-INFORMATION:

COUNTRY CITY STATE NAME US Stevenson; Robert A. Canyon Country CA US MD Dabney; Warren S. Odenton Marriottsville MD US Frysz; Christine

US-CL-CURRENT: 607/63

Full	Title	Citation	Firont	Review	Classification	½ Date	Reference	Sequences	Attachments	Claims	ROMC	Drawe Desc	Image

☐ 2. Document ID: US 20060247684 A1

L78: Entry 2 of 16

File: PGPB

Nov 2, 2006

PGPUB-DOCUMENT-NUMBER: 20060247684

PGPUB-FILING-TYPE:

DOCUMENT-IDENTIFIER: US 20060247684 A1

TITLE: BAND STOP FILTER EMPLOYING A CAPACITOR AND AN INDUCTOR TANK CIRCUIT TO ENHANCE MRI

COMPATIBILITY OF ACTIVE MEDICAL DEVICES

PUBLICATION-DATE: November 2, 2006

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Halperin; Henry R. Pikesville MD US Stevenson; Robert A. Canyon Country CA US

US-CL-CURRENT: 607/2

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KWIC Draw Desc Image

Record List Display

Page 2 of 7

. Г 3. Document ID: US 20060091886 A1

L78: Entry 3 of 16

File: PGPB

May 4, 2006

PGPUB-DOCUMENT-NUMBER: 20060091886

PGPUB-FILING-TYPE:

DOCUMENT-IDENTIFIER: US 20060091886 A1

TITLE: Low esr switch for nuclear resonance measurements

PUBLICATION-DATE: May 4, 2006

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Flexman; John Harold Western Australia AU
Aitken; Christopher Norman Western Australia AU

US-CL-CURRENT: <u>324/322</u>

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Draw Desc	Image
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	------	-----------	-------

4. Document ID: US 20050213267 A1

L78: Entry 4 of 16

File: PGPB Sep 29, 2005

PGPUB-DOCUMENT-NUMBER: 20050213267

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050213267 A1

TITLE: Switched-capacitor power supply system and method

PUBLICATION-DATE: September 29, 2005

INVENTOR-INFORMATION:

CITY STATE COUNTRY NAME TX US Azrai, Firas Austin Yates, Michael Austin TX US Austin TXUS Nelms, David

US-CL-CURRENT: 361/15

5. Document ID: US 7190210 B2

L78: Entry 5 of 16

File: USPT

Mar 13, 2007

US-PAT-NO: 7190210

DOCUMENT-IDENTIFIER: US 7190210 B2

TITLE: Switched-capacitor power supply system and method

DATE-ISSUED: March 13, 2007

Record List Display

Page 3 of 7

PRIOR-PUBLICATION:

DOC-ID

· DATE

US 20050213267 A1

September 29, 2005

INVENTOR-INFORMATION:

NAME · CITY STATE ZIP CODE COUNTRY

Azrai; Firas Austin TX US Yates; Michael Fayetteville AR US Nelms; David Austin TX US

US-CL-CURRENT: 327/536; 257/298

Full Title Citation Front Review Classification Date Reference Claims KWC Draw Desc Image

6. Document ID: US 6757589 B1

L78: Entry 6 of 16

File: USPT

Jun 29, 2004

US-PAT-NO: 6757589

DOCUMENT-IDENTIFIER: US 6757589 B1

** See image for <u>Certificate of Correction</u> **

TITLE: Service panel with utility controller

DATE-ISSUED: June 29, 2004

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Parker; Phil A. Naples TX 75568
Dunn; Tom S. Dallas TX 75248

US-CL-CURRENT: 700/282; 137/624.11

Full Title Citation Front Review Classification Date Reference Claims KMC Draw Desc Image

7. Document ID: US 6473291 B1

L78: Entry 7 of 16

File: USPT

Oct 29, 2002

US-PAT-NO: 6473291

DOCUMENT-IDENTIFIER: US 6473291 B1

** See image for Certificate of Correction **

TITLE: Low inductance four terminal capacitor lead frame

DATE-ISSUED: October 29, 2002

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Stevenson; Robert A. Canyon Country CA

US-CL-CURRENT: 361/306.3; 361/301.4, 361/309, 361/311

Full Title Citation Front Review Classification Date Reference

8. Document ID: US 5585722 A

L78: Entry 8 of 16

File: USPT

Dec 17, 1996

US-PAT-NO: 5585722

DOCUMENT-IDENTIFIER: US 5585722 A

TITLE: Apparatus for measuring physical properties of micro area

DATE-ISSUED: December 17, 1996

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Hosoki; Shigeyuki Hachiouji JP
Hasegawa; Tsuyoshi Suginami JP

Kohno; Makiko Kawasaki JP

US-CL-CURRENT: 324/318; 324/300, 977/838, 977/849, 977/863, 977/865, 977/960

Full Title Citation Front Review Classification Date Reference Company Claims RVMC Draws Desc Image

9. Document ID: US 4881034 A

L78: Entry 9 of 16 File: USPT

PT Nov 14, 1989

US-PAT-NO: 4881034

DOCUMENT-IDENTIFIER: US 4881034 A

TITLE: Switchable MRI RF coil array with individual coils having different and overlapping

fields of view

DATE-ISSUED: November 14, 1989

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Kaufman; Leon San Francisco CA
Arakawa; Mitsuaki Hillsborough CA
McCarten; Barry M. Los Altos CA
Fehn; John H. El Sobrante CA
Krasnor; Stephen Oakland CA

US-CL-CURRENT: 324/318

Full Title Citation Front Review Classification Date Reference: Claims RMC Draw Desc Image

10. Document ID: WO 2004001434 A1

L78: Entry 10 of 16 File: EPAB Dec 31, 2003

PUB-NO: WO2004001434A1

Record List Display

Page 5 of 7

DOCUMENT-IDENTIFIER: WO 2004001434 A1

TITLE: LOW ESR SWITCH FOR NUCLEAR RESONANCE MEASUREMENTS

Full Title Citation Front Review Classification Date Reference Classification Claims KMC Draw Desc Image

☐ 11. Document ID: US 3527923 A

L78: Entry 11 of 16

File: USOC

Sep 8, 1970

US-PAT-NO: 3527923

DOCUMENT-IDENTIFIER: US.3527923 A

TITLE: SINGLE ELEMENT HEATER ARRANGEMENT FOR AN ANALYTICAL INSTRUMENT

DATE-ISSUED: September 8, 1970

INVENTOR-NAME: O'NEILL MICHAEL JOHN

US-CL-CURRENT: <u>219/497</u>; <u>374/11</u>

Full Title Citation Front Review Classification Date Reference Company Claims KMC Drave Desc Image

☐ 12. Document ID: US 3074269 A

L78: Entry 12 of 16

File: USOC

Jan 22, 1963

US-PAT-NO: 3074269

DOCUMENT-IDENTIFIER: US 3074269 A

TITLE: Wide range electrodynamic actuator

DATE-ISSUED: January 22, 1963

INVENTOR-NAME: WOHL ROBERT J

US-CL-CURRENT: 73/665; 310/27, 318/128, 318/134, 73/430, 73/668

Full Title Citation Front Review Classification Date Reference

13. Document ID: US 3007632 A

L78: Entry 13 of 16

File: USOC

Nov 7, 1961

US-PAT-NO: 3007632

DOCUMENT-IDENTIFIER: US. 3007632 A

TITLE: Typewriter control of an internally cycling computer unit

DATE-ISSUED: November 7, 1961

INVENTOR-NAME: RAY DILLING MARION; RENSHAW PHILIP E ; BARGER STEWART D

US-CL-CURRENT: <u>235/60.12</u>, <u>235/60.47</u>, <u>235/61PF</u>, <u>235/61PH</u>

Full Title Citation Front Review Classification Date Reference

14. Document ID: US 2984413 A

L78: Entry 14 of 16

File: USOC

May 16, 1961

US-PAT-NO: 2984413

DOCUMENT-IDENTIFIER: US 2984413 A

TITLE: High speed electric pulse counter and relay mechanism

DATE-ISSUED: May 16, 1961

INVENTOR-NAME: RENSHAW PHILIP E; BARGER STEWART D; CRUMB JR CARL B

US-CL-CURRENT: 377/91, 235/132E, 335/174, 377/87

Full Title Citation Front Review Classification Date Reference Communication Claims KMC Draw Desc Image

15. Document ID: US 2648822 A

L78: Entry 15 of 16

File: USOC

Aug 11, 1953

US-PAT-NO: 2648822

DOCUMENT-IDENTIFIER: US 2648822 A

TITLE: Wave-form analyzing apparatus

DATE-ISSUED: August 11, 1953

INVENTOR-NAME: GREY WALTER WILLIAM

 $\text{US-CL-CURRENT: } \underline{324/76.32}; \ \underline{324/76.34}, \ \underline{324/76.46}, \ \underline{324/76.68}, \ \underline{324/76.76}, \ \underline{330/117}, \ \underline{330/152},$

330/175, 340/815.4, 346/33R, 600/509, 600/544

Full Title Citation F,ront Review Classification Date Reference

16. Document ID: US 2611807 A

L78: Entry 16 of 16

File: USOC

Sep 23, 1952

US-PAT-NO: 2611807

DOCUMENT-IDENTIFIER: US 2611807 A

TITLE: Multiple band turret-type tuning system

DATE-ISSUED: September 23, 1952

INVENTOR-NAME: LAZZERY ANGELO G

US-CL-CURRENT: 361/784; 165/80.3, 174/387, 188/382, 333/25, 333/32, 334/50, 334/85, 336/142,

336/200, 336/87, 361/816, 430/319, 439/56, 455/182.1, 455/301, 455/349

lear Generate Collection Print Fwd Refs Bkwd Refs	Generate OAC
Term	Document
PHYSICAL\$2	
PHYSICAL	142795
PHYSICALA	
PHYSICALAN	
PHYSICALAS	
PHYSICALAY	
PHYSICALC	
PHYSICALCG	
PHYSICALCH	
PHYSICALD	
PHYSICALDY	
(L77 AND ((PHYSICAL\$2 OR ELECTRIC\$4 OR MECHANICAL\$2 OR DIRECT\$2) WITH (CONTACT\$4))).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	1

Display Format: -	Change Format
-------------------	---------------

Previous Page Next Page Go to Doc#

First HitClear Generate Collection Print Fwd Refs Bkwd Refs Generate OACS

Search Results - Record(s) 1 through 4 of 4 returned.

1. Document ID: US 20060091886 A1

L79: Entry 1 of 4

File: PGPB

May 4, 2006

PGPUB-DOCUMENT-NUMBER: 20060091886

PGPUB-FILING-TYPE:

DOCUMENT-IDENTIFIER: US 20060091886 A1

TITLE: Low esr switch for nuclear resonance measurements

PUBLICATION-DATE: May 4, 2006

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Flexman; John Harold Western Australia AU
Aitken; Christopher Norman Western Australia AU

US-CL-CURRENT: 324/322

Full Title Citation Front Review Classification Date Reference Sequences Attechments Claims KMC Draw Desc Image

2. Document ID: US 6757589 B1

L79: Entry 2 of 4

File: USPT

Jun 29, 2004

US-PAT-NO: 6757589

DOCUMENT-IDENTIFIER: US 6757589 B1

** See image for Certificate of Correction **

TITLE: Service panel with utility controller

DATE-ISSUED: June 29, 2004

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Parker; Phil A. Naples TX 75568
Dunn; Tom S. Dallas TX 75248

US-CL-CURRENT: 700/282; 137/624.11

Full Title Citation Front Review Classification Date Reference Claims KMC Draw Desc Image

3. Document ID: WO 2004001434 A1

L79: Entry 3 of 4 File: EPAB Dec 31, 2003

PUB-NO: WO2004001434A1

DOCUMENT-IDENTIFIER: WO 2004001434 A1

TITLE: LOW ESR SWITCH FOR NUCLEAR RESONANCE MEASUREMENTS



☐ 4. Document ID: US 2611807 A

L79: Entry 4 of 4

File: USOC

Sep 23, 1952

US-PAT-NO: 2611807

DOCUMENT-IDENTIFIER: US 2611807 A

TITLE: Multiple band turret-type tuning system

DATE-ISSUED: September 23, 1952

INVENTOR-NAME: LAZZERY ANGELO G

US-CL-CURRENT: 361/784; 165/80.3, 174/387, 188/382, 333/25, 333/32, 334/50, 334/85, 336/142,

The location from During Classical Data December 1

336/200, 336/87, 361/816, 430/319, 439/56, 455/182.1, 455/301, 455/349

Clear Generate Collection Print Fwd Refs	Bkwd Refs Generate OA
Term	Document
PHYSICAL\$2	·
PHYSICAL	142795
PHYSICALA	
PHYSICALAN	
PHYSICALAS	
PHYSICALAY	
PHYSICALC	
PHYSICALCG	
PHYSICALCH	
PHYSICALD.	
PHYSICALDY	
(L78 AND (((PHYSICAL\$2 OR MECHANICAL\$2)) WITH

Display Format: - Change Format

First HitClear Generate Collection Print Fwd Refs Bkwd Refs Generate OACS

Search Results - Record(s) 1 through 2 of 2 returned.

☐ 1. Document ID: US 20060091886 A1

L80: Entry 1 of 2

File: PGPB

May 4, 2006

PGPUB-DOCUMENT-NUMBER: 20060091886

PGPUB-FILING-TYPE:

DOCUMENT-IDENTIFIER: US 20060091886 A1

TITLE: Low esr switch for nuclear resonance measurements

PUBLICATION-DATE: May 4, 2006

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Flexman; John Harold Western Australia AU
Aitken; Christopher Norman Western Australia AU

US-CL-CURRENT: 324/322

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims RMC Draw Desc Image

C. Document ID: WO 2004001434 A1

L80: Entry 2 of 2

File: EPAB

Dec 31, 2003

PUB-NO: WO2004001434A1

DOCUMENT-IDENTIFIER: WO 2004001434 A1

TITLE: LOW ESR SWITCH FOR NUCLEAR RESONANCE MEASUREMENTS

lear Generate Collection Print Fwd Refs Bkwd	Refs Generate OA
Term	Documen
NUCLEAR	29986
NUCLEARS	
MAGNETIC	175155
MAGNETICS	1605
ELECTRON	. 74928
ELECTRONS .	23605
RESONAN\$2	
RESONAN	114

RESONANA	3
RESONANAE	3
RESONANAT	8
(L79 AND ((NUCLEAR OR MAGNETIC OR ELECTRON) WITH (RESONAN\$2))).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	2

Display Format:	- (Change Format
Dravious Dogo	Movet Doggo	Cata Dast

First HitClear Generate Collection Print Fwd Refs Bkwd Refs Generate OACS

Search Results - Record(s) 1 through 11 of 11 returned.

☐ 1. Document ID: US 20070112398 A1

L81: Entry 1 of 11

File: PGPB

May 17, 2007

PGPUB-DOCUMENT-NUMBER: 20070112398

PGPUB-FILING-TYPE:

DOCUMENT-IDENTIFIER: US 20070112398 A1

TITLE: TANK FILTERS PLACED IN SERIES WITH THE LEAD WIRES OR CIRCUITS OF ACTIVE MEDICAL DEVICES

TO ENHANCE MRI COMPATIBILITY

PUBLICATION-DATE: May 17, 2007

INVENTOR-INFORMATION:

CITY STATE COUNTRY NAME Stevenson; Robert A. Canyon Country CA US MD US Dabney; Warren S. Odenton MD US Marriottsville Frysz; Christine

US-CL-CURRENT: 607/63

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims NMC Draw Desc Image

2. Document ID: US 20060247684 A1

L81: Entry 2 of 11

File: PGPB

Nov 2, 2006

PGPUB-DOCUMENT-NUMBER: 20060247684

PGPUB-FILING-TYPE:

DOCUMENT-IDENTIFIER: US 20060247684 A1

TITLE: BAND STOP FILTER EMPLOYING A CAPACITOR AND AN INDUCTOR TANK CIRCUIT TO ENHANCE MRI

COMPATIBILITY OF ACTIVE MEDICAL DEVICES

PUBLICATION-DATE: November 2, 2006

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Halperin; Henry R. Pikesville MD US Stevenson; Robert A. Canyon Country CA US

US-CL-CURRENT: 607/2

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMIC Draw Desc Image

Record List Display

Page 2 of 5

3. Document ID: US 20060229856 A1

L81: Entry 3 of 11

File: PGPB

Oct 12, 2006

PGPUB-DOCUMENT-NUMBER: 20060229856

PGPUB-FILING-TYPE:

DOCUMENT-IDENTIFIER: US 20060229856 A1

TITLE: Systems, devices, and methods for diffusion tractography

PUBLICATION-DATE: October 12, 2006

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Burrus; Nicolas Lardy NJ FR
Nadar; Mariappan S. Plainsboro US

US-CL-CURRENT: 703/11

Full Title Citation Front Review Classification Date Reference Sequences Attechments Claims KWIC Draw Desc Image

4. Document ID: US 20060091886 A1

L81: Entry 4 of 11 File: PGPB

May 4, 2006

PGPUB-DOCUMENT-NUMBER: 20060091886

PGPUB-FILING-TYPE:

DOCUMENT-IDENTIFIER: US 20060091886 A1

TITLE: Low esr switch for nuclear resonance measurements

PUBLICATION-DATE: May 4, 2006

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Flexman; John Harold Western Australia AU
Aitken; Christopher Norman Western Australia AU

US-CL-CURRENT: 324/322

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims MMC Draw Desc Image

5. Document ID: US 5585722 A

L81: Entry 5 of 11 File: USPT Dec 17, 1996

US-PAT-NO: 5585722

DOCUMENT-IDENTIFIER: US 5585722 A

TITLE: Apparatus for measuring physical properties of micro area

DATE-ISSUED: December 17, 1996

INVENTOR-INFORMATION:

http://jupiter2:9000/bin/gate.exe?f=TOC&state=c9tv1g.83&ref=81&dbname=PGPB,USPT,USOC,EPAB,JP... 6/23/07

NAME

CITY

STATE

ZIP CODE

COUNTRY

Hosoki; Shigeyuki Hasegawa; Tsuyoshi

Kohno; Makiko

Hachiouji Suginami Kawasaki

JP JP

JP

US-CL-CURRENT: 324/318; 324/300, 977/838, 977/849, 977/863, 977/865, 977/960

Full Title Citation Front Review Classification Date Reference State Claims KWIC Draw Desc Image

6. Document ID: US 5451873 A

L81: Entry 6 of 11

File: USPT

Sep 19, 1995

US-PAT-NO: 5451873

DOCUMENT-IDENTIFIER: US 5451873 A

TITLE: Method and apparatus for determining the in situ larmor frequency of a wellbore NMR tool

to compensate for accumulation of magnetic material on the magnet housing of the tool

DATE-ISSUED: September 19, 1995

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Freedman; Robert

Houston

TX

Smaardyk; John E.

Houston

TX

MacInnis; Jason P.

Houston

TX

US-CL-CURRENT: 324/303; 324/322

Full Title Citation Front Review Classification Date Reference Claims KWIC Draw Desc Image

7. Document ID: US 4881034 A

L81: Entry 7 of 11

File: USPT

Nov 14, 1989

US-PAT-NO: 4881034

DOCUMENT-IDENTIFIER: US 4881034 A

TITLE: Switchable MRI RF coil array with individual coils having different and overlapping

fields of view

DATE-ISSUED: November 14, 1989

INVENTOR-INFORMATION:

ZIP CODE COUNTRY CITY STATE NAME

San Francisco CA Kaufman; Leon Arakawa; Mitsuaki CA Hillsborough McCarten; Barry M. Los Altos CA El Sobrante CA Fehn; John H. Oakland CA Krasnor; Stephen

US-CL-CURRENT: 324/318

☐ 8. Document ID: US 3684983 A

L81: Entry 8 of 11

File: USPT

Aug 15, 1972

US-PAT-NO: 3684983

DOCUMENT-IDENTIFIER: US 3684983 A

TITLE: HIGH SPEED CIRCULATOR SWITCH

DATE-ISSUED: August 15, 1972

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Cotter; John J. Agoura CA
Abronson; Charles J. Agoura CA

US-CL-CURRENT: 333/1.1; 361/156, 361/159

Full Title Citation Front Review Classification Date Reference Company Claims NMC Craw Desc Image

9. Document ID: WO 2004001434 A1

L81: Entry 9 of 11

File: EPAB

Dec 31, 2003

PUB-NO: WO2004001434A1

DOCUMENT-IDENTIFIER: WO 2004001434 A1

TITLE: LOW ESR SWITCH FOR NUCLEAR RESONANCE MEASUREMENTS

Full Title Citation Front Review Classification Date Reference Cartering Claims KMC Drave Desc Image

☐ 10. Document ID: US 3074269 A

L81: Entry 10 of 11 File: USOC

Jan 22, 1963

US-PAT-NO: 3074269

DOCUMENT-IDENTIFIER: US 3074269 A

TITLE: Wide range electrodynamic actuator

DATE-ISSUED: January 22, 1963

INVENTOR-NAME: WOHL ROBERT J

US-CL-CURRENT: 73/665; 310/27, 318/128, 318/134, 73/430, 73/668

Full Title Citation Front Review Classification Date Reference Caracter Claims KMC Draws Desc Image

11. Document ID: US 2648822 A

L81: Entry 11 of 11

File: USOC

Aug 11, 1953

US-PAT-NO: 2648822

DOCUMENT-IDENTIFIER: US 2648822 A

TITLE: Wave-form analyzing apparatus

DATE-ISSUED: August 11, 1953

INVENTOR-NAME: GREY WALTER WILLIAM

 $\text{US-CL-CURRENT: } \underline{324/76.32}; \ \underline{324/76.34}, \ \underline{324/76.46}, \ \underline{324/76.68}, \ \underline{324/76.76}, \ \underline{330/117}, \ \underline{330/152}, \\ \underline{330/117}, \ \underline{330/152}, \ \ \underline{330/152},$

330/175, 340/815.4, 346/33R, 600/509, 600/544

[erm	Documents
NUCLEAR	299864
NUCLEARS	55
MAGNETIC	1751553
MAGNETICS	16053
ELECTRON	749288
ELECTRONS	236050
RESONAN\$2	0
RESONAN	1141
RESONANA	3
RESONANAE	3
RESONANAT	8
(L77 AND ((NUCLEAR OR MAGNETIC OR ELECTRON) WI' (RESONAN\$2))).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TD	II 7.7

	·	and the contract of the contract of the contract of
Display Format:	- ;	Change Format
Display rolliat.	1	

Previous Page Next Page Go to Doc#

First HitClear Generate Collection Print Fwd Refs Bkwd Refs Generate OACS

Search Results - Record(s) 1 through 2 of 2 returned.

1. Document ID: US 20060091886 A1

L82: Entry 1 of 2

File: PGPB

May 4, 2006

PGPUB-DOCUMENT-NUMBER: 20060091886

PGPUB-FILING-TYPE:

DOCUMENT-IDENTIFIER: US 20060091886 A1

TITLE: Low esr switch for nuclear resonance measurements

PUBLICATION-DATE: May 4, 2006

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Flexman; John Harold Western Australia AU
Aitken; Christopher Norman Western Australia AU

US-CL-CURRENT: 324/322

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw Desc Image

2. Document ID: WO 2004001434 A1

L82: Entry 2 of 2

File: EPAB

Dec 31, 2003

PUB-NO: WO2004001434A1

DOCUMENT-IDENTIFIER: WO 2004001434 A1

TITLE: LOW ESR SWITCH FOR NUCLEAR RESONANCE MEASUREMENTS

lear Generate Collection Print Fwd Refs Bkwd F	Refs Generate OA
Term	Document
PHYSICAL\$2	
PHYSICAL	142795
PHYSICALA	
PHYSICALAN	
PHYSICALAS	
PHYSICALAY	
PHYSICALC ·	
PHYSICALCG	

PHYSICALCH .	4
PHYSICALD	1
PHYSICALDY	2
(L81 AND (((PHYSICAL\$2 OR MECHANICAL\$2) WITH (ELECTRIC\$4 OR DIRECT\$2)) WITH (CONTACT\$4))).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	2
There are more results than shown above. Click here to view the	entire set

Display Format:	-	Change Format
Dispini, I vinter.	J	

Previous Page Next Page Go to Doc#

First HitClear Generate Collection Print Ewd Refs Bkwd Refs Generate OACS

Search Results - Record(s) 1 through 1 of 1 returned.

1. Document ID: US 20060091886 A1

L83: Entry 1 of 1

File: PGPB

May 4, 2006

PGPUB-DOCUMENT-NUMBER: 20060091886

PGPUB-FILING-TYPE:

DOCUMENT-IDENTIFIER: US 20060091886 A1

TITLE: Low esr switch for nuclear resonance measurements

PUBLICATION-DATE: May 4, 2006

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Flexman; John Harold Western Australia AU
Aitken; Christopher Norman Western Australia AU

US-CL-CURRENT: 324/322

	Generate OA
Term .	Document
PARALLEL	366063
PARALLELS	1996
BAR .	141514
BARS	62835
ROD	167032
RODS	66596
CYLINDER	179532
CYLINDERS	47797
SURFAC\$3	
SURFAC	5262
SURFACA	104
(L75 AND (((PARALLEL) WITH (BAR OR ROD OR CYLINDER)) SAME ((SURFAC\$3) WITH (CONTACT\$4)))).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	

First HitClear Generate Collection Print Fwd Refs Bkwd Refs Generate OACS

Search Results - Record(s) 1 through 1 of 1 returned.

☐ 1. Document ID: US 20060091886 A1

L84: Entry 1 of 1

File: PGPB May 4, 2006

PGPUB-DOCUMENT-NUMBER: 20060091886

PGPUB-FILING-TYPE:

DOCUMENT-IDENTIFIER: US 20060091886 A1

TITLE: Low esr switch for nuclear resonance measurements

PUBLICATION-DATE: May 4, 2006

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Flexman; John Harold Western Australia AU
Aitken; Christopher Norman Western Australia AU

US-CL-CURRENT: <u>324/322</u>

lear Generate Collection Print Fwd Refs Bkwd F	Refs Generate OA
Term	Document
LUG	28960
LUGS	29040
PHYSICAL\$2	
PHYSICAL .	142795
PHYSICALA	
PHYSICALAN	
PHYSICALAS	
PHYSICALAY	
PHYSICALC	
PHYSICALCG	
PHYSICALCH	
(L75 AND (((PHYSICAL\$2 OR MECHANICAL\$2) WITH (ELECTRIC\$4 OR DIRECT\$2)) WITH (CONTACT\$4) WIT (LUG))).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	Н

First HitClear Generate Collection Print Fwd Refs Bkwd Refs Generate OACS

Search Results - Record(s) 1 through 2 of 2 returned.

☐ 1. Document ID: US 20060091886 A1

L85: Entry 1 of 2

File: PGPB

May 4, 2006

PGPUB-DOCUMENT-NUMBER: 20060091886

PGPUB-FILING-TYPE:

DOCUMENT-IDENTIFIER: US 20060091886 A1

TITLE: Low esr switch for nuclear resonance measurements

PUBLICATION-DATE: May 4, 2006

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Flexman; John Harold Western Australia AU
Aitken; Christopher Norman Western Australia AU

US-CL-CURRENT: 324/322

Full Title Citation Front Review Classificățion Date Reference Sequences Attachments Claims RMC Draw Desc Image

☐ 2. Document ID: US 2632071 A

L85: Entry 2 of 2

File: USOC

Mar 17, 1953

US-PAT-NO: 2632071

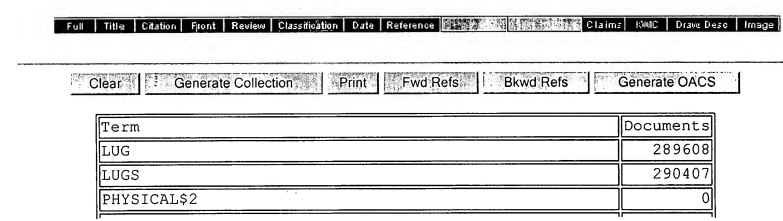
DOCUMENT-IDENTIFIER: US 2632071 A

TITLE: Relay

DATE-ISSUED: March 17, 1953

INVENTOR-NAME: RINKE JAMES F

US-CL-CURRENT: 335/187; 29/606, 335/196, 335/281, 335/297



PHYSICAL	1427956
PHYSICALA	3
PHYSICALAN	1
PHYSICALAS	1
PHYSICALAY	3
PHYSICALC	3
PHYSICALCG	1
PHYSICALCH ·	4
(L31 AND (((PHYSICAL\$2 OR MECHANICAL\$2) WITH (ELECTRIC\$4 OR DIRECT\$2)) WITH (CONTACT\$4) WITH (LUG))).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	2

Display Format:	- CI	nange Format
	•	
Dravious Dage	Moyt Dogo	Go to Dooff

First HitClear Generate Collection Print Fwd Refs Bkwd Refs Generate OACS

Search Results - Record(s) 1 through 1 of 1 returned.

1. Document ID: US 20060091886 A1

L87: Entry 1 of 1

File: PGPB

May 4, 2006

PGPUB-DOCUMENT-NUMBER: 20060091886

PGPUB-FILING-TYPE:

DOCUMENT-IDENTIFIER: US 20060091886 A1

TITLE: Low esr switch for nuclear resonance measurements

PUBLICATION-DATE: May 4, 2006

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Flexman; John Harold Western Australia AU
Aitken; Christopher Norman Western Australia AU

US-CL-CURRENT: 324/322

	Generate OA
Term	Document
EQUIVALENT	145196
EQUIV	5921
EQUIVS	527
EQUIVALENTS	75051
SERIES	255232
SERY	62
SERYS	4
ESR	1169
ESRS	25
RESISTAN\$2	
RESISTAN ·	773
(L86 AND ((EQUIVALENT SAME SERIES SAME RESISTAN\$2 OF ESR) SAME (SWITCH\$4))).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	

First HitClear Generate Collection Print But Refs Bkwd Refs Generate OACS

Search Results - Record(s) 1 through 1 of 1 returned.

1. Document ID: US 20060091886 A1

L89: Entry 1 of 1

File: PGPB

May 4, 2006

PGPUB-DOCUMENT-NUMBER: 20060091886

PGPUB-FILING-TYPE:

DOCUMENT-IDENTIFIER: US 20060091886 A1

TITLE: Low esr switch for nuclear resonance measurements

PUBLICATION-DATE: May 4, 2006

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Flexman; John Harold Western Australia AU
Aitken; Christopher Norman Western Australia AU

US-CL-CURRENT: 324/322

Clear Generate Collection Print Fwd R	efs Bkwd Refs Generate OAC
Term	Documents
EQUIVALENT	145196
EQUIV	5921
EQUIVS	527
EQUIVALENTS	75051
SERIES	255232
SERY	62
SERYS	43
ESR	1169
ESRS	25
RESISTAN\$2	
RESISTAN	773:
(L88 AND ((EQUIVALENT SAME SERIES S	AME RESISTAN\$2 OR